Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide bittorrent

127,51104

in

Searching within The ACM Digital Library for: bittorrent (start a new search) Found 31 of 245,263

Refinements (remove all) click each refinement below to remove

Publication Year: 1998 ... 2004

SEARCH

Refine by

Results (page 2): bittorrent

REFINE YOUR . Related Magazines
 Related SIGs Belated Conferences

Keywords Save results to a Binder bittorrent

Results 21 - 31 of 31

expanded form

Sort by publication date

Discovered Terms

 Refine by People Names

Institutions Authors

 Refine by Publications Publication Year Publication Names

ACM Publications All Publications Content Formats Publishers

 Refine by Conferences Sponsors Events Proceeding Series

ADVANCED SEARCH

Advanced Search

Please provide us with feedback

FEEDBACK

Found 31 of 245.263

Result page: << previous 1 2 21 Accurate, scalable in-network identification of p2p traffic using application

signatures

Subhabrata Sen, Oliver Spatscheck, Dongmei Wang

Mav WWW '04: Proceedings of the 13th international conference on World 2004 Wide Web Publisher: ACM

Full text available: Pdf (205.76

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 35. Downloads (12 Months): 202. Citation Count: 24

The ability to accurately identify the network traffic associated with different P2P applications is important to a broad range of network operations including application-specific traffic engineering, capacity planning, provisioning, service differentiation.etc. ...

Keywords: application-level signatures, online application classification, p2p. traffic analysis

22 Robust incentive techniques for peer-to-peer networks

Michal Feldman, Kevin Lai, Ion Stoica, John Chuang

May EC '04: Proceedings of the 5th ACM conference on Electronic commerce 2004

Publisher: ACM

Additional Information: full citation, abstract, references, cited Full text available: Pdf (162.99 by, index terms

Bibliometrics: Downloads (6 Weeks): 28. Downloads (12 Months): 288. Citation Count: 41

Lack of cooperation (free riding) is one of the key problems that confronts today's P2P systems. What makes this problem particularly difficult is the unique set of challenges that P2P systems pose: large populations, high turnover, a symmetry of interest, ...

Keywords: cheap pseudonyms, collusion, free-riding, incentives, peer-to-peer, prisoners dilemma, reputation, whitewash

23 Optimized Dissemination of Highly Anticipated Content over an Itinerary

Based P2P Network

Konstantinos G. Zerfiridis, Helen D. Karatza

April ANSS '04: Proceedings of the 37th annual symposium on Simulation 2004

Publisher: IEEE Computer Society

Full text available: Pdf (172.02 Additional Information: full citation, abstract, references, index. KB) terms

Bibliometrics: Downloads (6 Weeks): 3. Downloads (12 Months): 10. Citation Count: 0

As the Internet evolved, peer-to-peer networks becameone of the major enabling technologies. Alternative solutions for several issues emerged with the use o this technology. Such is the case for the dissemination of largefiles to several receivers. The ...

24 A word from the editor

Newton Lee

April Computers in Entertainment (CIE), Volume 2 Issue 2

2004 Publisher: ACM

Publisher: ACM

Full text available: Pdf (50.17

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 49, Citation Count: 0

Welcome to the third issue of the ACM Computers in Entertainment magazine! In this exciting issue we present eight articles on a diversity of entertainment technology topics including Internet movie piracy, performing arts, animatronics, robotics. ...

25 File sharing activities over BT Networks: pirated movies

Sai Ho Kwok

April Computers in Entertainment (CIE), Volume 2 | ssue 2 2004

Publisher: ACM

Full text available: Pdi (60.48 Additional Information: <u>iuli citation, abstract, references, cited by,</u>

KB) index terms

Bibliometrics: Downloads (6 Weeks): 33, Downloads (12 Months): 171, Citation Count: 1

Pirated movies are available for sale at low prices in many online stores such as eBay and MovieGoods. But a new way of distributing pirated movies based on Peer-to-Peer (P2P) networks, in particular BitTorrent (BT), which can cause even greater financial ...

Keywords: BitTorrent, digital entertainment, intellectual property, peer-to-peer, pirated movies

26 Snake charmer

March 2004

netWorker, Volume 8 Issue 1

Publisher: ACM

Additional Information: full citation,

Full text available: Hmi (14.42 KB), G4.73 KB)

abstract, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 19, Citation Count: 1

Python has become the programming language of choice for a growing legion of passionate devotees

27 Practical, distributed network coordinates

Russ Cox, Frank Dabek, Frans Kaashoek, Jinyang Li, Robert Morris

January SIGCOMM Computer Communication Review , Volume 34 Issue 1 2004

Publisher: ACM

Full text available: Pdf (315.64

Additional Information: full citation, abstract, references, cited by

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 59, Citation Count: 7

Vivaldi is a distributed algorithm that assigns synthetic coordinates to internet hosts, so that the Euclidean distance between two hosts' coordinates predicts the network latency between them. Each node in Vivaldi computes its coordinates by simulating ...

28 The IP war: apocalypse or revolution?

Tsvi Gal, Howard M. Singer, Laird Popkin

October DRM '03: Proceedings of the 3rd ACM workshop on Digital rights

2003 management Publisher: ACM

Full text available: Full (248.96

18.96 Additional Information: full citation, abstract, references, index

terms

Bibliometrics: Downloads (6 Weeks): 11, Downloads (12 Months): 116, Citation Count: 0

In the Foundation series, Asimov predicted a 1,000 years of darkness following the fall of the galactic empire. In the book Noir, K.W Jeter describes a world where IP is the ultimate war. Combine them together and you have likely scenario No. 1.The Internet ...

Keywords: digital distribution, digital rights management, intellectual property, on-line music

29 Bullet: high bandwidth data dissemination using an overlay mesh

Dejan Kosti*, Adolfo Rodriguez, Jeannie Albrecht, Amin Vahdat

December SOSP '03: Proceedings of the nineteenth ACM symposium on 2003 Operating systems principles

Publisher: ACM

Additional Information: full citation, abstract, references, cited Full text available: Pdi (416.10 KB) by, index terms

Bibliometrics: Downloads (6 Weeks): 25. Downloads (12 Months): 164. Citation Count: 63

In recent years, overlay networks have become an effective alternative to IP multicast for efficient point to multipoint communication across the Internet. Typically, nodes self-organize with the goal of forming an efficient overlay tree. one that meets ...

Keywords: bandwidth, overlays, peer-to-peer

Also published in:

December 2003 SIGOPS Operating Systems Review Volume 37 Issue 5

30 Upfront

Linux Journal Staff

July 2003 Linux Journal . Volume 2003 Issue 111

Publisher: Specialized Systems Consultants, Inc.

Full text available: Html (13.34

Additional Information: full citation Bibliometrics: Downloads (6 Weeks): 1. Downloads (12 Months): 8. Citation Count: 0

31 Cost sharing mechanisms for near-optimal traffic aggregation and network

design

Baruch Awerbuch, Rohit Khandekar

June SPAA '08: Proceedings of the twentieth annual symposium on Parallelism

1998 in algorithms and architectures

Publisher: ACM

Full text available: Pdf (208.72 Additional Information: full citation, abstract, references, index

terms

Bibliometrics: Downloads (6 Weeks): 25. Downloads (12 Months): 66. Citation Count: 0

A fundamental network design problem is the one of *Traffic Aggregation* or *Network Design*. The goal is to design a network which is able to support a unit flow for each commodity, at a time, between its source-sink pair, e.g., to support ...

Keywords: cost sharing mechanism, network design, traffic aggregation Result page: $\leq \leq$ previous 1 2

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2009 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Acrobat OuickTime Windows Media Player Real Player